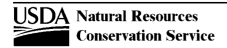
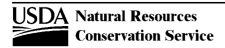
Franklin County, Massachusetts

[This report shows only the major soils in each map unit]

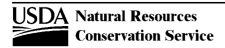
Map symbol and soil name	Pct. of	Hydrologic group	Kf	T factor	Representative value		
	map unit	Trydrologic group	Ki	1 lactor	% Sand	% Silt	% Clay
1:							
Water	100						
2A:							
Pootatuck, occasionally flooded	88	B/D	.43	3	70.0	24.0	6.0
5A:							
Saco, frequently flooded	93	C/D		5			
6A:							
Scarboro	93	A/D		5			
8A:							
Limerick, frequently flooded	85	B/D	.49	5	31.0	61.0	8.0
9A:							
Birdsall	88	B/D	.37	4	10.0	75.0	15.0
18A:							
Rumney	84	B/D	.20	3	71.0	22.0	7.0
24A:							
Limerick, protected	75	B/D	.49	5	31.0	61.0	8.0
30A:							
Raynham	85	C/D		5			
31A:							
Walpole	80	B/D		4			
50A:							
Wonsqueak	81	B/D		1			
51A:							
Swansea	80	B/D		1			
52A:							
Freetown	85	B/D		2			
53A:							
Freetown, ponded	85	B/D		2			
70B:							
Ridgebury	80	D	.32	2	53.0	38.0	9.0



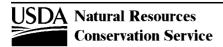
Map symbol and soil name	Pct. of	Hydrologic group	group Kf	T factor		esentative	
	map unit	Trydrologic group	Ki	1 lactor	% Sand	% Silt	% Clay
71B:							
Ridgebury, extremely stony	80	D		2			
73A:							
Whitman, extremely stony	81	D		2			
74A:							
Peacham, very stony	78	D		1			
75B:							
Pillsbury, very stony	79	D		3			
79B:							
Stissing	95	D	.43	2	37.0	55.0	8.0
80B:							
Stissing, very stony	95	D	.43	2	37.0	55.0	8.0
83B:							
Lyme, very stony	80	B/D		5			
90A:							
Hadley, protected	80	В	.55	5	59.0	36.0	5.0
92A:							
Winooski, protected	80	B/D	.43	5	31.0	61.0	8.0
054							
95A: Podunk	83	B/D	.24	3	66.0	27.0	7.0
96A: Hadley, occasionally flooded	88	В	.55	5	59.0	36.0	5.0
riadicy, coodcionally needed	00	٥	.00	ŭ	00.0	00.0	0.0
97A: Suncook, occasionally	90	Α	.17	5	84.0	14.0	2.0
flooded	90	Α	.17	3	64.0	14.0	2.0
98A:							
Winooski, occasionally flooded	85	B/D	.43	5	31.0	61.0	8.0
99A:							
Occum, occasionally flooded	86	Α	.24	5	74.0	20.0	6.0
109B:							
Chatfield, rocky	55	В		2			
Hollis, rocky	25	D		1			
HOIRS, FOCKY	20	U		ı			



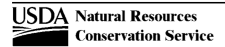
Map symbol and soil name	Pct. of	Hydrologic group	Kf	T factor	Representative value		
Map symbol and soil hame	map unit	Trydrologic group	IXI	1 lactor	% Sand	% Silt	% Clay
109C:							
Chatfield, very stony	55	В		2			
Hollis, very stony	30	D		1			
109D:							
Chatfield, rocky	60	В		2			
Hollis, rocky	34	D		1			
109F:							
Chatfield, rocky	47	В		2			
Hollis, rocky	41	D		1			
112B:							
Canton, rocky	40	Α		3			
Chatfield, rocky	35	В		2			
Hollis, rocky	20	D		1			
112C:							
Canton, rocky	45	Α		3			
Chatfield, rocky	30	В		2			
Hollis, rocky	20	D		1			
112D:							
Canton, rocky	44	Α		3			
Chatfield, rocky	35	В		2			
Hollis, rocky	15	D		1			
114C:							
Hollis, very rocky	53	D		1			
Chatfield, very rocky	37	В		2			
116B:							
Millsite, rocky	65	В		2			
Westminster, rocky	20	D		1			
116C:							
Millsite, rocky	60	В		2			



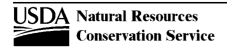
Map symbol and soil name	Pct. of	Hydrologic group	Kf	T factor	Representative value		
Map symbol and son hame	map unit	Trydrologio group	141	1 Idoloi	% Sand	% Silt	% Clay
116C:							
Westminster, rocky	25	D		1			
116D:							
Millsite, rocky	55	В		2			
Westminster, rocky	35	D		1			
116F:							
Millsite, rocky	55	В		2			
Westminster, rocky	35	D		1			
118B:							
Colrain, rocky	55	Α		5			
Millsite, rocky	35	В		2			
118C:							
Colrain, rocky	55	Α		5			
Millsite, rocky	35	В		2			
118D:							
Colrain, rocky	50	Α		5			
Millsite, rocky	35	В		2			
119F:							
Chatfield, rocky	60	В		2			
Canton, rocky	30	А		3			
120C:							
Millsite, very rocky	60	В		2			
Westminster, very rocky	35	D		1			
124C:							
Woodstock, very rocky	40	D		1			
Millsite, rocky	36	В		2			
Rock outcrop	20						
125B:							
Charlton, rocky	50	Α	.24	5	59.0	32.0	9.0



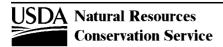
Map symbol and soil name	Pct. of	Hydrologic group	Kf	T factor	Representative value		
wap symbol and son hame	map unit	Trydrologic group	IXI	1 lactor	% Sand	% Silt	% Clay
125B:							
Chatfield, rocky	28	В		2			
Hollis, rocky	15	D		1			
125C:							
Charlton, rocky	45	Α	.24	5	59.0	32.0	9.0
Chatfield, rocky	37	В		2			
Hollis, rocky	11	D		1			
125D:							
Charlton, rocky	45	Α	.24	5	59.0	32.0	9.0
Chatfield, rocky	35	В		2			
Hollis, rocky	11	D		1			
126C:							
Lyman, very stony	55	D		1			
Rock outcrop	25						
Tunbridge, very stony	20	С		2			
127C:							
Berkshire, very stony	50	В		5			
Tunbridge, very stony	40	С		2			
127D:							
Berkshire, very stony	45	В		5			
Tunbridge, very stony	40	С		2			
128B:							
Millsite, rocky	48	В		2			
Chichester, very stony	37	А		3	0.0	0.0	0.0
128C:							
Millsite, rocky	48	В		2			
Chichester, very stony	35	А		3	0.0	0.0	0.0
Woodstock, rocky	10	D		1			
-							



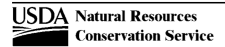
Man aumhal and and and and	Pct. of	Lludrologia array	1/4	Ticatar	Repr	esentative	value
Map symbol and soil name	map unit	Hydrologic group	Kf	T factor	% Sand	% Silt	% Clay
128D:							
Millsite, rocky	44	В		2			
Chichester, very stony	40	Α		3	0.0	0.0	0.0
Woodstock, rocky	10	D		1			
128F:							
Millsite, rocky	45	В		2			
Chichester, very stony	40	Α		3	0.0	0.0	0.0
129B:							
Millsite, very rocky	50	В		2			
Woodstock, very rocky	30	D		1			
129C:							
Millsite, very rocky	50	В		2			
Woodstock, very rocky	25	D		1			
129D:							
Millsite, very rocky	55	В		2			
Woodstock, very rocky	25	D		1			
129F:							
Millsite, very rocky	50	В		2			
Woodstock, very rocky	30	D		1			
131B:							
Yalesville, rocky	50	В		2			
Holyoke, rocky	30	D	.43	1	54.0	40.0	6.0
131C:							
Yalesville, rocky	55	В		2			
Holyoke, rocky	35	D	.43	1	54.0	40.0	6.0
131D:							
Yalesville, rocky	65	В		2			
Holyoke, rocky	25	D	.43	1	54.0	40.0	6.0



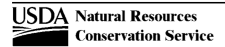
Map symbol and soil name	Pct. of	Hydrologic group	Kf	T factor		esentative	value
	map unit	Trydrologic group	Ki	1 lactor	% Sand	% Silt	% Clay
131F:							
Yalesville, rocky	60	В		2			
Holyoke, rocky	25	D	.43	1	54.0	40.0	6.0
134C:							
Holyoke, rocky	60	D	.43	1	54.0	40.0	6.0
Yalesville, rocky	35	В		2			
137F:							
Rock outcrop	30						
Westminster	30	D		1			
Lyman	20	С		2			
138B:							
Tunbridge, very rocky	44	С		2			
Lyman, very rocky	41	D		1			
138C:							
Tunbridge, very rocky	44	С		2			
Lyman, very rocky	39	D		1			
138D:							
Tunbridge, very rocky	47	С		2			
Lyman, very rocky	35	D		1			
138F:							
Tunbridge, very rocky	47	С		2			
Lyman, very rocky	37	D		1			
141B:							
Dutchess, very stony	60	В		5			
Cardigan, very stony	35	С		2			
141C:							
Dutchess, very stony	50	В		5			
Cardigan, very stony	40	С		2			



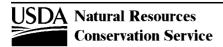
Map symbol and soil name	Pct. of	Hydrologic group	Kf	T factor	Repr	esentative	value
	map unit	Hydrologic group	KI	1 lactor	% Sand	% Silt	% Clay
141D:							
Dutchess, very stony	50	В		5			
Cardigan, very stony	40	С		2			
142B:							
Cardigan, very rocky	55	С		2			
Kearsarge, very rocky	25	D		1			
142C:							
Cardigan, very rocky	55	С		2			
Kearsarge, very rocky	25	D		1			
142D:							
Cardigan, very rocky	54	С		2			
Kearsarge, very rocky	34	D		1			
142F:							
Cardigan, very rocky	55	С		2			
Kearsarge, very rocky	30	D		1			
143C:							
Kearsarge, very rocky	50	D		1			
Cardigan, very rocky	33	С		2			
Rock outcrop	15						
147B:							
Tunbridge, very stony	50	С		2			
Berkshire, very stony	35	В		5			
151B:							
Dummerston, rocky	56	В		5			
Macomber, rocky	34	С		2			
151C:							
Dummerston, rocky	60	В		5			
Macomber, rocky	35	С		2			
macombor, rooky	55	J		_			



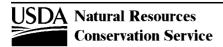
Map symbol and soil name	Pct. of	Hydrologic group	Kf	T factor	Representative value		
Map symbol and soil hame	map unit	Hydrologic group	NI NI	1 Tactor	% Sand	% Silt	% Clay
151D:							
Dummerston, rocky	60	В		5			
Macomber, rocky	25	С		2			
152B:							
Macomber, very rocky	55	С		2			
Taconic, very rocky	35	D		1			
152C:							
Macomber, very rocky	58	С		2			
Taconic, very rocky	32	D		1			
152D:							
Macomber, very rocky	70	С		2			
Taconic, very rocky	20	D		1			
152F:							
Macomber, very rocky	55	С		2			
Taconic, very rocky	20	D		1			
153C:							
Taconic, very rocky	50	D		1			
Macomber, very rocky	30	С		2			
223A:							
Scio	84	B/D	.37	5	10.0	75.0	15.0
223B:							
Scio	88	B/D	.37	5	10.0	75.0	15.0
223C:		_					
Scio	86	B/D	.37	5	10.0	75.0	15.0
229F:							
Windsor	60	Α		5			
Merrimac	20	Α		4			
230A:							
Unadilla	88	В		4			



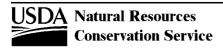
Man symbol and sail name	Pct. of	Hydrologia graus	Vf	T factor	Representative value		
Map symbol and soil name	map unit	Hydrologic group	Kf	1 factor	% Sand	% Silt	% Clay
230B:							
Unadilla	90	В		4			
235F:							
Poocham	89	С		5			
245A:							
Hinckley	85	Α		3			
245B:							
Hinckley	85	Α		3			
245C:							
Hinckley	85	Α		3			
245D:							
Hinckley	85	Α		3			
250A:							
Pollux	78	В		5			
250B:							
Pollux	85	В		5			
254A:							
Merrimac	85	Α	.28	4	60.1	34.5	5.4
254B:							
Merrimac	85	Α	.28	4	60.1	34.5	5.4
254C:							
Merrimac	85	Α	.28	4	60.1	34.5	5.4
254D:							
Merrimac	80	Α	.28	4	60.1	34.5	5.4
255A:							
Windsor, loamy sand	85	Α		5			
255B:							
Windsor, loamy sand	85	Α		5			
255C:							
Windsor	85	Α		5			
255D:							
Windsor	90	Α		5			



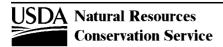
	Pct. of		.,,		Repr	esentative	value
Map symbol and soil name	map unit	Hydrologic group	Kf	T factor	% Sand	% Silt	% Clay
256A:							
Deerfield	90	A/D	.05	5	0.08	16.0	4.0
256B:							
Deerfield	65	A/D	.05	5	80.0	16.0	4.0
258A:							
Amostown	75	C/D	.28	5	62.0	35.0	3.0
258B:							
Amostown	75	C/D	.28	5	62.0	35.0	3.0
260A: Sudbury	90	C/D		2			
Sudbury	90	C/D		2			
260B:							
Sudbury	80	C/D		2			
262F:							
Quonset	85	Α	.24	4	64.3	30.7	5.0
266A:							
Warwick	90	Α	.24	3	62.9	29.1	8.0
266B:							
Warwick	85	Α	.24	3	62.9	29.1	8.0
0000							
266C: Warwick	90	А	.24	3	62.9	29.1	8.0
266D: Warwick	90	Α	.24	3	62.9	29.1	8.0
Walwick	50	A	.27	3	02.5	25.1	0.0
275A:		_		_			
Agawam	85	В	.37	3	63.0	33.0	4.0
275B:							
Agawam	85	В	.37	3	63.0	33.0	4.0
275C:							
Agawam	85	В	.37	3	63.0	33.0	4.0
275D:							
Agawam	85	В	.37	3	63.0	33.0	4.0
276A: Ninigret	85	С	.32	3	63.4	32.0	4.6
	50	J	.52	3	55.4	02.0	7.0



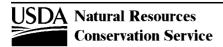
Map symbol and soil name	Pct. of	Hydrologic group	Kf	T factor		esentative	
wap symbol and soli hame	map unit	Trydrologic group	IXI	1 lactor	% Sand	% Silt	% Clay
276B:							
Ninigret	85	С	.32	3	63.4	32.0	4.6
283B:							
Colton	55	С		2			
Adams	30	Α		5			
283C:							
Colton	65	С		2			
Adams	30	Α		5			
283D:							
Colton	65	С		2			
Adams	35	Α		5			
286B:							
Sheepscot	90	A/D	.24	2	65.0	31.0	4.0
300B:							
Montauk	85	С	.28	3	62.4	32.9	4.7
300C:							
Montauk	85	С	.28	3	62.0	33.0	5.0
301B:							
Montauk, very stony	85	С		3			
301C:							
Montauk, very stony	85	С		3			
301E:							
Montauk, very stony	85	С		3			
305B:							
Paxton	80	С	.28	3	61.0	32.0	7.0
305C:							
Paxton	85	С	.28	3	61.0	32.0	7.0
305D:							
Paxton	85	С	.28	3	61.0	32.0	7.0
306B:							
Paxton, very stony	85	С		3			



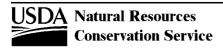
Man sumbal and 19	Pct. of	I hadaa la ada	177	T (	Representativ	esentative	e value	
Map symbol and soil name	map unit	Hydrologic group	Kf	T factor	% Sand	% Silt	% Clay	
306C: Paxton, very stony	85	С		3				
306D: Paxton, very stony	90	С		3				
306F: Paxton, very stony	90	С		3				
310B: Woodbridge, fine sandy loam	82	C/D	.28	3	61.0	32.0	7.0	
310C: Woodbridge	85	C/D	.28	3	61.0	32.0	7.0	
311B: Woodbridge, very stony	82	C/D		3				
311C: Woodbridge, very stony	85	C/D		3				
315A: Scituate	78	C/D		3				
315B: Scituate	65	C/D		3				
315C: Scituate	75	C/D		3				
316B: Scituate, very stony	65	C/D		3				
316C: Scituate, very stony	75	C/D		3				
330B: Bernardston	85	D	.37	3	26.0	64.0	10.0	
330C: Bernardston	82	D	.37	3	26.0	64.0	10.0	
330D: Bernardston	88	D	.37	3	26.0	64.0	10.0	
331B: Bernardston, very stony	80	D	.37	3	26.0	64.0	10.0	



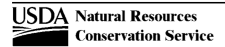
Map symbol and soil name	Pct. of Hydrologic group	Kf	T factor	Representative value			
wap symbol and soil hame	map unit	Hydrologic group	NI.	1 lactor	% Sand	% Silt	% Clay
331C:							
Bernardston, very stony	75	D	.37	3	26.0	64.0	10.0
331D:							
Bernardston, very stony	85	D	.37	3	26.0	64.0	10.0
331F:							
Bernardston, very stony	88	D	.37	3	26.0	64.0	10.0
345B:							
Pittstown	90	C/D	.37	3	26.0	64.0	10.0
345C:							
Pittstown	80	C/D	.37	3	26.0	64.0	10.0
346B:							
Pittstown, very stony	83	C/D	.37	3	26.0	64.0	10.0
346C:							
Pittstown, very stony	80	C/D	.37	3	26.0	64.0	10.0
348B:							
Henniker	78	В		3			
348C:							
Henniker	83	В		3			
348D:							
Henniker	80	В		3			
349B:							
Henniker, very stony	78	В		3			
349C:							
Henniker, very stony	78	В		3			
349D:							
Henniker, very stony	80	В		3			
354F:							
Marlow, very stony	60	С		3			
Monadnock, very stony	30	Α		3			
355B:							
Marlow	85	С	.28	3	57.0	38.0	5.0



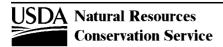
Map symbol and soil name	Pct. of	Hydrologic group	Kf	T factor	Representative value		
	map unit	Trydrologic group	Ki	1 lactor	% Sand	% Silt	% Clay
355C:							
Marlow	84	С	.28	3	57.0	38.0	5.0
356B:							
Marlow, very stony	83	С		3			
356C:							
Marlow, very stony	85	С		3			
358D:							
Marlow	65	С		3			
Peru	20	C/D		3			
359D:							
Marlow, very stony	65	С		3			
Peru, very stony	20	C/D		3			
360B:							
Peru	84	C/D	.37	3	47.0	47.0	6.0
360C:							
Peru	83	C/D	.37	3	47.0	47.0	6.0
361B:							
Peru, very stony	88	C/D		3			
361C:							
Peru, very stony	84	C/D		3			
368A:				_			
Metacomet	95	B/D		3			
368B:							
Metacomet	85	B/D		3			
368C:		<b>-</b> /-		_			
Metacomet	85	B/D		3			
369B:				_			
Metacomet, very stony	85	B/D		3			
369C:	_						
Metacomet, very stony	85	B/D		3			
370B:				_		a.c	
Shelburne	85	B/D	.28	3	58.0	36.0	6.0



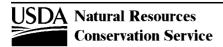
	Pct. of				Representative v	value	
Map symbol and soil name	map unit	Hydrologic group	Kf	T factor	% Sand	% Silt	% Clay
370C: Shelburne	82	B/D	.28	3	58.0	36.0	6.0
370D: Shelburne	92	B/D	.28	3	58.0	36.0	6.0
371B: Shelburne, very stony	85	B/D	.28	3	58.0	36.0	6.0
371C: Shelburne, very stony	82	B/D	.28	3	58.0	36.0	6.0
371D: Shelburne, very stony	92	B/D	.28	3	58.0	36.0	6.0
371F: Shelburne, very stony	94	B/D	.28	3	58.0	36.0	6.0
375B: Ashfield	84	D	.24	3	60.0	30.0	10.0
375C: Ashfield	80	D	.24	3	60.0	30.0	10.0
375D: Ashfield	90	D	.24	3	60.0	30.0	10.0
376B: Ashfield, very stony	84	D	.24	3	60.0	30.0	10.0
376C: Ashfield, very stony	80	D	.24	3	60.0	30.0	10.0
376D: Ashfield, very stony	90	D	.24	3	60.0	30.0	10.0
386B: Essex, very stony	70	B/D		3			
386C: Essex, very stony	75	B/D		3			
386D: Essex, very stony	75	B/D		3			
389A: Wilbraham	85	C/D	.32	3	30.0	55.0	15.0



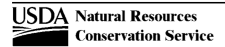
Map symbol and soil name	Pct. of Hydrologic group	Hydrologic group	Kf	T factor		esentative	
wap symbol and soil hame	map unit	Trydrologic group	Ki	1 lactor	% Sand	% Silt	% Clay
390B:							
Ludlow	75	D		3			
397B:							
Wethersfield	88	С		3			
Ludlow	10	D		3			
397C:							
Wethersfield	86	С		3			
397D:							
Wethersfield	87	С		3			
405B:							
Charlton	85	В	.24	5	57.0	34.0	9.0
405C:							
Charlton	85	В	.24	5	57.0	34.0	9.0
405D:							
Charlton	85	В	.24	5	57.0	34.0	9.0
406B:							
Charlton, very stony	85	В		5			
406C:							
Charlton, very stony	85	В		5			
406D:							
Charlton, very stony	76	Α	.24	5	59.0	32.0	9.0
406F:							
Charlton, very stony	68	Α	.24	5	59.0	32.0	9.0
420B:							
Canton	80	В	.24	3	61.2	31.5	7.3
420C:							
Canton	80	В	.24	3	61.2	31.5	7.3
420D:							
Canton	78	Α		3			
421B:							
Canton, very stony	80	В		3			



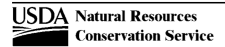
Map symbol and soil name	Pct. of	Hydrologic group	Kf	T factor		Representative value		
wap symbol and son hame	map unit	Trydrologic group	IXI	1 lactor	% Sand	% Silt	% Clay	
421C:								
Canton, very stony	85	В		3				
421D:								
Canton, very stony	85	В		3				
421F:								
Canton, very stony	70	Α		3				
426B:								
Newfields	80	C/D		2				
427B:								
Newfields, extremely stony	90	C/D		2				
440B:								
Gloucester	88	С		5				
440C:								
Gloucester	88	С		5				
440D:								
Gloucester	85	С		5				
4440								
441B: Gloucester, very stony	87	С		5				
441C: Gloucester, very stony	87	С		5				
Gloucester, very storry	07	C		3				
441D:	00	0		-				
Gloucester, very stony	90	С		5				
441F:								
Gloucester, very stony	90	С		5				
444B:								
Chichester	85	Α		3	0.0	0.0	0.0	
444C:								
Chichester	90	Α		3	0.0	0.0	0.0	
444D:								
Chichester	90	Α		3	0.0	0.0	0.0	
445B:								
Chichester, very stony	85	Α		3	0.0	0.0	0.0	



Man symbol and sail name	Pct. of Hydrologic group	Kf	T footor	Representative value			
Map symbol and soil name	map unit	Hydrologic group	ΝI	T factor	% Sand	% Silt	% Clay
445C:							
Chichester, very stony	90	Α		3	0.0	0.0	0.0
445D:							
Chichester, very stony	90	Α		3	0.0	0.0	0.0
445F:							
Chichester, very stony	85	Α		3	0.0	0.0	0.0
459B:							
Monadnock, very stony	45	В		3			
Berkshire, very stony	40	В		5			
459C:							
Berkshire, very stony	45	В		5			
Monadnock, very stony	45	В		3			
459D:							
Berkshire, very stony	45	В		5			
Monadnock, very stony	45	В		3			
462C:							
Cheshire	80	Α		5			
462D:							
Cheshire	75	Α		5			
466B:							
Colrain, very stony	90	Α		5			
466C:							
Colrain, very stony	90	Α		5			
466D:							
Colrain, very stony	90	Α		5			
466F:							
Colrain, very stony	90	Α		5			
470B:							
Dutchess	85	В		5			
470C:		_					
Dutchess	85	В		5			



Man averbal and asil name	Pct. of	I hadrala sia succes	1//	T fo ston	Repr	esentative	value
Map symbol and soil name	map unit	Hydrologic group	Kf	T factor	% Sand	% Silt	% Clay
470D: Dutchess	85	В		5			
471C: Dutchess, very stony	85	В		5			
471D: Dutchess, very stony	85	В		5			
471F: Dutchess, very stony	85	В		5			
521B: Lanesboro, very stony	90	D		3			
521C: Lanesboro, very stony	85	D		3			
521D: Lanesboro, very stony	90	D		3			
521F: Lanesboro, very stony	95	D		3			
525B: Fullam, very stony	85	D		3			
525C: Fullam, very stony	90	D		3			
600: Pits, gravel	96		.10		91.5	7.0	1.5
601: Pits, quarry	100						
615: Udifluvents, frequently flooded	100	А	.20	3	81.0	17.0	2.0
618F: Udorthents, frequently flooded	95	В	.43	5	59.0	36.0	5.0
651: Udorthents, smoothed	80	A	.37	4	60.0	39.0	1.0



Management and and	Pct. of	I be dead and a second	177	T (1	Representative value		
Map symbol and soil name	map unit	Hydrologic group	Kf	T factor	% Sand	% Silt	% Clay
652:							
Udorthents, refuse substratum	95	В	.28	2	60.0	30.0	10.0
656:							
Udorthents	50	Α	.37	4	60.0	39.0	1.0
Urban land	45						
731A:							
Enosburg	80	C/D		3			
771A:							
Walpole, very stony	70	C/D		3			
850A:							
Bucksport	78	B/D		2			
851A:							
Bucksport	75	B/D		2			
DAM:							
Dam, concrete	100						